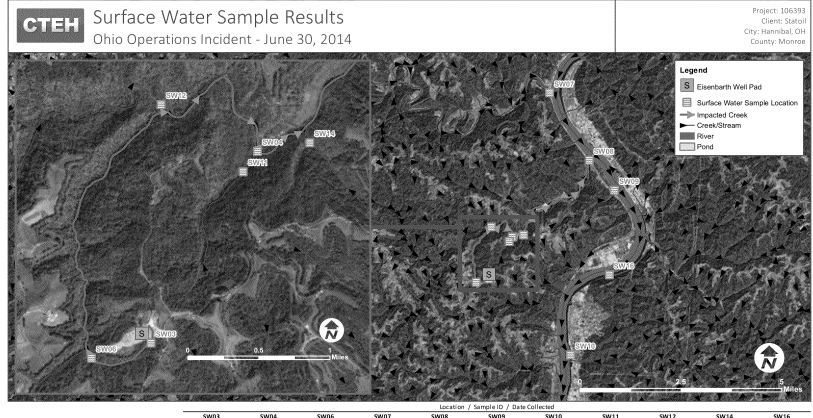
EPA-R5-2017-003770_0000425



			Location / Sample ID / Date Collected											
			SW03	SW04	SW06	SW07	SW08	SW09	SW10	SW11	SW12	SW14	SW16	
			HAOH0630SW003	HAOH06305W004	HAOH0630SW006	HAOH0630SW007	HAOH0630SW008	HAOH0630SW009	HAOH0630SW010	HAOH0630SW011	HAOH0630SW012	HAOH0630SW014	HAOH0630SW016	
Analytical Method	i Analyte	Units	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	June 30, 2014	
EPA 8015B	TPH (C10-C28)	mg/L	12.5	0.11	0.69	NA								
EPA 8260B	2-Butanone (MEK)	ug/L	20.7	NA										
	Acetone	ug/L	26200	2040	2220	NA.	12.2	NA	NA	NA	11.6	NA	NA	
	Benzene	ug/L	1.3	NA	NA	NA.	NA							
	m&p-Xylene	ug/L	3.2	NA										
	o-Xylene	ug/L	1.4	NA										
	Toluene	ug/L	2.2	NA										
	Xylene (Total)	ug/L	4.6	NA										
EPA 8270C	1-Methylnaphthalene	ug/L	2.8	NA										
	2-Methylnaphthalene	ug/L	3.6	NA										
	2-Methylphenol(o-Cresol)	ug/L	6.9	NA										
	3&4-Methylphenol(m&p Cresol)	ug/L	6.2	NA	NA	NA.	NA							
	bis(2-Ethylhexyl)phthalate	ug/L	3.1	NA	2.4	NA	1.4	1.4	NA	1.2	1.7	1.4	NA	
	Naphthalene	ug/L	2.5	NA										
	Phenol	ug/L	4.7	NA	1.7	NA	N/A	NA	NA	NA	N/A	NA	NA	
SM 4500-CI-E	Chloride	mg/L	392	33.1	30	17.5	16.3	18.4	24.1	4.8	7.2	10.4	23.3	

Notes: 1. Preliminary Data Subject to Modificiation 2. SW03 is from the South Outfall